

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO./ CUSTOMER NO.
10/714,765	17 November 2003	Salvatore J. Puleo Sr.	NATREE 3.1-004US 39428
			EXAMINER Jason Han
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AMENDMENTS TO THE CLAIMS

The claims submitted with the Applicant's Amendment of April 20, 2005 have been objected to for not providing a complete list of all the claims. The Applicant respectfully points out that the present application is a continuation-in-part of it's parent application, U.S. Pat. Appln. No. 09/978,217, now U.S. Patent No. 6,648,497. Claims 1-11 of the parent application were cancelled and claims 12-27 were added by preliminary amendment filed with this application on November 17, 2003.

Although the Applicant alleges that the claims were properly presented in the Amendment filed April 20, 2005, the full set of claims are represented below including those claims cancelled by preliminary amendment.

In the Claims, please amend claims 14 and 19 and cancel claim 20 as provided below:

1-11 (Cancelled).

12. (Previously Added) A stand comprising:

a support system for supporting said stand;

a shell coupled to said support system, said shell including an inner volume for housing electrical components; and

a cover disposed atop said shell, said cover including an inner volume in contact with said inner volume of said shell, said cover extending beyond a lateral surface of said shell such that said cover has at least one hole disposed on a downward-facing surface of said cover, said hole providing ventilation between said inner volume of said shell through said inner volume of said cover and out to an outside environment, said cover including a receptacle configured to hold a fiber-optic decoration.

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13. (Previously Added) The stand according to claim 12 further comprising:
an access door disposed on said shell for accessing said electrical components within
said inner volume of said shell.

14. (Currently Amended) The stand according to claim 13 ~~wherein said access door~~
further including a safety mechanism that prevents said access door from being opened when
electrical power is applied to said electrical components.

15. (Previously Added) The stand according to claim 14 wherein said safety mechanism
is an electrical access opening for accepting an electrical plug, said access door being
prevented from opening to enable access to said electrical components when said electrical
plug is inserted into said electrical access opening.

16. (Previously Added) The stand according to claim 14 wherein said safety mechanism
is an electrical connector for accepting an electrical plug, said access door being prevented
from opening to enable access to said electrical equipment when said electrical plug is inserted
into said electrical connector.

17. (Previously Added) The stand according to claim 14 wherein said safety
mechanism is an electrical lock that locks said access door, said access door being prevented
from opening to enable access to said electrical equipment when power is applied to said
electrical components.

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18. (Previously Added) The stand according to claim 14 wherein said safety mechanism is an actuating switch that disconnects power to said electrical components when said access door is opened.

19. (Currently Amended) A stand for holding a fiber-optic decoration comprising:
an access door disposed on said stand for accessing electrical components within an inner volume of said stand and a safety mechanism that prevents said access door from being opened when electrical power is applied to said electrical components.

20. (Cancelled)

21. (Previously Added) The stand according to claim 19 wherein said safety mechanism is an electrical access opening for accepting an electrical plug, said access door being prevented from opening to enable access to said electrical components when said electrical plug is inserted into said electrical access opening.

22. (Previously Added) The stand according to claim 19 wherein said safety mechanism is an electrical connector for accepting an electrical plug, said access door being prevented from opening to enable access to said electrical equipment when said electrical plug is inserted into said electrical connector.

23. (Previously Added) The stand according to claim 19 wherein said safety mechanism is an electrical lock that locks said access door, said access door being prevented from opening

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to enable access to said electrical equipment when power is applied to said electrical components.

24. (Previously Added) The stand according to claim 19 wherein said safety mechanism is an actuating switch that disconnects power to said electrical components when said access door is opened.

25. (Previously Added) A holder for mounting electrical components used within a decorative lighting system comprising:

a safety mechanism that prevents said holder from being accessed within said decorative lighting system when electrical power is applied to said electrical components.

26 (Previously Added) The holder according to claim 25 wherein said safety mechanism includes an electrical lock that is activated when power is applied to said electrical components.

27. (Previously Added) The holder according to claim 25 wherein said safety mechanism is an actuating switch that disconnects power to said electrical components when said actuating switch is released.